

JOURNAL OF THEORETICAL BIOLOGY

Chief Editor: J. F. DANIELLI

Editorial Board:

E. A. BARNARD
M. CALVIN
B. G. CRAGG
H. EYRING
D. A. GLASER
D. MAZIA
A. ROBERTSON
C. H. WADDINGTON
L. WOLPERT
M. YČAS
J. Z. YOUNG
B. GOODWIN
B. C. PATTEN

VOLUME 17

October to December 1967



ACADEMIC PRESS
London and New York

Copyright © 1967, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Great Britain

Contents of Volume 17

Number 1, October 1967

KORDAN, H. A., Localized Interfacial Forces Resulting from Implanted Plastics as Possible Physical Factors Involved in Tumor Formation	1
MARSHAK, A., The Harmonic Oscillator Theory Applied to the Code Translation Problem	12
GARRICK, M. D., The Kinetics of the Translation of Messenger RNA into Protein	19
SATTLER, R., Petal Inception and the Problem of Pattern Detection	31
WU, T. T., Recombination Frequencies of Proximal Markers in Bacterial Conjugation	40
ROBSON, D. S., KAHRs, R. F. and BAKER, J. A., Bounds on the Mean Recurrence Time of Subclinical Epidemics in Dairy Herds	47
ZOTIN, A. I. and ZOTINA, R. S., Thermodynamic Aspects of Developmental Biology	57
SMITH, C. L., Contribution to a Theory of Hermaphroditism	76
WARE, G. C., The Simulation of Bacterial Cultures on a Digital Computer	91
KATSUMATA, M., Rearrangement of the Ingraham-Makower Equation for a Two-substrate Enzyme Reaction for Practical Application	108
THIEBAUX, H. J. and PATTEE, H. H., Statistical Studies of Protein Sequences: Pair and Triplet Analysis in Helical Conformations	121
KRZYWICKI, A. and SLONIMSKI, P. P., Formal Analysis of Protein Sequences: I. Specific Long-range Constraints in Pair Associations of Amino Acids	136
SPRENT, P., Estimation of Mean Growth Curves for Groups of Organisms	159
SINK, J. D., Theoretical Aspects of Sex Odor in Swine	174

Number 2, November 1967

LEWIN, S., Some Aspects of Hydration and Stability of the Native State of DNA	181
LINDLEY, B. D., Membrane Solvation as a Basis for Ionic Selectivity .	213
SHIKATA, M., Change of Inbreeding Coefficient in Mixed Selfing and Random Mating Populations	229
SHIKATA, M., Variance of Homozygosity by Descent in Selfed Populations	240
GERSHFELD, N. L. and GOOD, R. J., Line Tension and the Penetration of a Cell Membrane by an Oil Drop	246
BLAKLEY, G. R., Darwinian Natural Selection Acting within Populations	252
BLATT, J. M., Enzymatic Break-up of Polypeptides as a Stochastic Process	282
JOHNSON, J. A. and WILSON, T. A., Osmotic Volume Changes Induced by a Permeable Solute	304

LETTERS TO THE EDITOR—

WHYTE, L. L., Directive Agencies in Organic Evolution	312
CHANGEUX, J. P. and THIÉRY, J., On the Mode of Action of Colicins: A Model of Regulation at the Membrane Level	315

Number 3, December 1967

REED, J., Simulation of Biological Evolution and Machine Learning. I. Selection of Self-reproducing Numeric Patterns by Data Processing Machines, Effects of Hereditary Control, Mutation Type and Crossing	319
CZERLINSKI, G., Application of Chemical Relaxation to Biological Systems. III. Selected Three-step Reactions	343
PASSOW, H., Steady-state Diffusion of Non-electrolytes through Epithelial Brush Borders	383
HOMER, L. D., The Receptor Occupation Theory of Drug Responses .	399

PATTEE, H. H., Quantum Mechanics, Heredity and the Origin of Life .	410
PRING, M., The Simulation and Analysis by Digital Computer of Biochemical Systems in Terms of Kinetic Models. I. The Choice of Integration Method	421
PRING, M., The Simulation and Analysis by Digital Computer of Biochemical Systems in Terms of Kinetic Models. II. Curve-fitting Procedures	430
PRING, M., The Simulation and Analysis by Digital Computer of Biochemical Systems in Terms of Kinetic Models. III. Generator Programming	436
SPENCER, R. P., A Blood Volume-Heart Weight Relationship . . .	441
SHIKATA, M., Generalized Inbreeding Coefficient in Selfing Obtained from Group Ring	447
GINGELL, D., Membrane Surface Potential in Relation to a Possible Mechanism for Intercellular Interactions and Cellular Responses: A Physical Basis	451
KAUFFMAN, S. A., Sequential DNA Replication and the Control of Differences in Gene Activity between Sister Chromatids—A Possible Factor in Cell Differentiation	483

